APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

On page 4, lines 17-26, the paragraph beginning "As shown in **Fig. 1**, an embodiment of the route switch ..." was amended as follows:

(Amended) As shown in [Fig. 1] Figs. 1A and 1B, an embodiment of the route switch packet architecture according to one aspect of the invention comprises Bi-directional Access Port (BAP) 10, Host Packet Injection (HPI) 14, Flexible Data Input Buffer (FDIB) 20, Test 28, Clock & PLLS 30, Analysis Machines (AMs) 42,56,70,84, Packet Task Manager (PTM) 98, Global Access Buses (GAB) 108,110,112,114,116,118, External Memory Engines (EME) 120,156, Internal Memory Engines (IME) 122,152, Packet Manipulator (PM) 126, Hash Engine (HE) 158, Centralized Look-Up Engine Interface (CIF) 160, Flexible Data Output Buffer (FDOB) 162, and Search/Results/Private 166,168. With the exception of Search/Results/Private 166,168, the combination of the above described elements may be considered a multi-thread packet processor.

On page 35, lines 20-24, the paragraph beginning "Fig. 4 shows a block diagram that depicts one implementation ..." was amended as follows:

(Amended) [Fig. 4 shows a block diagram that depicts one implementation of the architecture of the EME.] There are two asynchronous boundaries. The first is in the GAB controller, which synchronizes between the internal multi-thread packet processor clock (RSP2CLK) and the local clock (MEMCLK) to run the EME core. The second is in the high-speed access port (HSAP) controller for PM 126.

End of Appendix